IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

SCOLASTICO ET AL. Atty. Ref.: 3687-150

Serial No. Unknown TC/A.U.: Unknown

Filed: January 4, 2006 Examiner: Unknown

For: PEPTIDO-MIMETIC COMPOUNDS CONTAINING RGD SEQUENCE USEFUL AS INTEGRIN INHIBITORS, AND INTERMEDIATES THEREOF

* * * * * * * * * *

January 4, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO/SB/08a. A copy of each listed foreign patent document and article is attached.

This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO/SB/08a and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Arthur R. Crawford Reg. No. 25,327

ARC:jsm

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

IAP15 Rec'd PCT/PTO 04 JAN 2006

INFORMATION DISCLOSURE CITATION

ATTY. DOCKET NO.

SERIAL NO

Unknown 10/563288

3687-150 APPLICANT

SCOLASTICO ET AL.

(Use several sheets if necessary)

FILING DATE

TC/A.U.

	January 4, 2006			Unknown			
			LO DATENT DOGUMENTO				
EXAMINER			J.S. PATENT DOCUMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
<u> </u>			-			 	-
				+		<u> </u>	
						ļ	
					-		
				<u> </u>			
		FOF	REIGN PATENT DOCUMENTS				
						TRANS	LATIC
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NC
	97/05160	2/1997	WO		i -		
	96/30396	10/1996	WO				
	1 077 218	2/2001					
			EP				
	98/27112	6/1998	WO				
	91/15515	10/1991	WO				
	96/00581	1/1996	WO				
			ncluding Author, Title, Date, Pertinen	t pages, e	tc.)		
			/IB2004/002204 dated 20 October 2004.				
			ontaining azabicycloalkane reverse-turn m	imics, Helve	tica Chimica	i Acta, 85	5(12),
	pp. 4353-4368, 2002, XI						
			of peptides containing reverse-turn mimeti-	c bicyclic la	<i>ctams</i> , Europ	ean Jour	nal of
			p. 379-388, XP002180752.				
			ences of peptides containing reverse-turn n				
			to β-Hairpin Stability, European Journal of	Medicinal (Chemistry, no	o. 2, 1999	9, pp.
	389-400, XP002180753.						
			yclic lactam peptidomimetics by ring-closin	g metathesi.	s reactions, I	Tetrahedr	on, v
	59, no. 25, 16 June 2003						
		•	tesis of 6,5-bicyclic reverse-turn peptidomi	netics, Tetra	thedron, vol.	54, no. 2	0, 14
	May 1998, pp. 5325-533						
			Peptide Mimetics: Design, Synthesis, and I			imetic Th	ıroml
			mistry, vol. 42, no. 8, 1999, pp. 1367-1375				
			onstrained Dipeptides: Synthesis of 7,5- and				
			Tetrahedron Letters, vol. 36, no. 4, 23 Jan				
1			sis of azabicycloalkane amino acid scaffold			dipeptid	e
	mimics, European Journa	al of Organic	c Chemistry, no. 14, 2000, pp. 2563-2569,	XP00218074	18.		
	1		1				
lvomina-							
xaminer	1		Date Considered				